



Dheeraj Singh

Java Back-End Developer

✉ raajthakur7860@gmail.com

☎ +91 85459 63860

📍 Fatehpur, Uttar-Pradesh

📁 Dheeraj-Portfolio

🌐 LinkedIn

🐙 Github

📄 PROFESSIONAL SUMMARY

A Java Backend Developer, adept at contributing to a highly collaborative work environment, finding solutions, and determining customer satisfaction. Effective remote collaborator with an immense passion for developing customized interfaces that factor in unique demands for accessibility, reachability, and security, looking forward to working in a fast-paced environment and playing a key role in a company's growth.

🧠 TECHNICAL SKILLS

JAVA | MySQL | Spring | SpringBoot
HiberNet | JPA | REST API | JavaScript
HTML5 | CSS3 | Version Control (GIT)
CLI Bash | Data Structure and Algorithms

🧩 SOFT SKILLS

Remote Work | Effective Collaboration
Problem-Solving | Time Management
Adaptability | Critical Thinking

🎓 EDUCATION

Back-End Development (Full-Time)

Masai School

Feb 2022 - Present (remote)

Intermediate (Science)

SVM Inter College, Khaga, Fatehpur

Jul 2018 - Jun 2019 | Fatehpur, India

📄 CERTIFICATES

- Web Development (Masai School) [↗](#)
- Web Development (Verzeo) [↗](#)

🎵 INTERESTS

Music | Travelling | Solving Puzzle Games
Reading

📁 PROJECTS

Online Cab Booking App [↗](#)

REST API for an Online Cab Booking application based on SpringBoot Framework. This API performs all the fundamental CRUD operations.

GitHub link: [↗](#)

Features:

- Authorization and Authentication with Validation on the server side
- Ability to add various types of users, i.e. Customer, Admin & Driver
- Admin can modify Customer/Driver details
- Driver can update status i.e. Offline or Online
- Ability to Book a cab from one location to another location based on the cab availability
- Able to view trip history
- Auto-generate the payment bill based on the distance of locations

Areas of responsibility:

- Integrated validation throughout the app
- Created the customer module flow and Implemented all the customer-related functions
- Tested all exposed endpoints using Swagger-UI
- Worked collaboratively on various functionalities

Tech Stack: JAVA | SpringBoot | Hibernate | MySQL

Tools: Spring Tool Suit | Swagger-UI | Postman

A team of 5 Software Developers built a collaborative project, executed in 5 days.

Ideakart [↗](#)

Ideakart is a site that gives you an idea about the book you want to buy.

GitHub link: [↗](#)

Features:

- Social Sign-in/Sign-up.
- Detailed description of books/products.
- Responsiveness for all screen sizes.

Areas of responsibility:

- Developed the Landing page and integrated various animations.
- Worked collaboratively on various functionalities such as Sign-in/Sign-up and Product Page.
- Debugged the project and created a test plan.
- Merged the pages and created the User Flow.

Tech Stack: HTML | CSS | JavaScript

A team of 6 Software Developers built a collaborative project, executed in 6 days.